



LEGEND

- Master Plan Project Boundary
- - - Property Line (within Project Area)
- City / County Boundary
- Major Road
- - - Minor Road (un-paved)
- - - Restricted-Access Road (un-paved)
- Property Line
- Building Footprint
- - - Fencing
- - - Utility-leased Land
- - - Utility Easement
- Existing Water Line
- Existing Electric Line
- Existing Gas Line
- Existing Telephone Line
- - - Highway Buffer - 295' Setback



Buckman Direct Diversion Project:
BDD Diversion, located on the Rio Grande will send drinking water to the City of Santa Fe via the Buckman well field pipeline (located at the western boundary of Las Campanas) and the existing Buckman pipeline (located within the City's Northwest Quadrant).
The existing Buckman Pipeline, which runs below Pipeline Road, a service road with restricted access, may be expanded to include an additional water line below ground.
See supplemental board explaining comprehensive plan for the Buckman Direct Diversion Project.

UTILITY BUILDING + EASEMENT

Pumphouse Road + Water Tank



NW Well



Cell Tower + service gate



20' Telephone easement



Source Information:
Content data (building footprints, City bike routes + trails, City future land use, parcels, parks, rivers, roads, topography):
City of Santa Fe Geographical Information Systems, February 2007, for Township 17N, Range 9E, Sections 9, 10, 11, 14, 15, 16
Fencing: Field Data - Design Office, Spring 2010
Highway Buffer: Santa Fe Metro Area Highway Corridor Plan for portions of Interstate 25, Carrizosa Road, Veterans Memorial Highway, April 23, 1999

Utility data (leased land, easements, lines, BDD project): City of Santa Fe GIS, City of Santa Fe Water Division Water Utility Atlas, February 2009, Sheets E-17 + F-17, Sarge de Cristo Water Company Plat of Survey, Tract "B", 1994, Northwest Quarter of the Santa Fe Grant Plat of Survey, 1986, Buckman Direct Diversion Project Organization



ANALYSIS MAP

design office · wilson & company

UTILITIES MAP

